Use Attainability Analysis

for

WBID 3690 Little Horseshoe Creek

Submitted by Tetra Tech, Inc

To Missouri Department of Natural Resources Water Protection Program

TOEWED

Field Data Sheets for Recreational Use Stream Surveys

2505 UP. 14 FW 2: 47 MARK TROTECTION PHOGRAM

Data Sheet A - Water Body Identification

	Water Body Name: (from USGS 7.5' quad) L. Horseshoe Creek
	8-digit HUC: 10300101
	Missouri WBID #: 3690
	County: Lafayette
	Upstream Legal Description:
	Downstream Legal Description:
	Upstream Coordinates: (UGS 84, ddd.ddddd) און
	Downstream Coordinates: (UGS 84, ddd.ddddd) いろろうち いつちょくの848プ
	Discharger Facility Name(s): I 70 Mobile City MHP
	Discharger Permit Number(s):
	Number of Sites Evaluated: (
	Name of Surveyor and Telephone Number: JB 410-356-8993
	Organization: T+
	Position: Scientist
	the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA tasheet is true and accurate.
Ç:.	med: Cl/ Doto: 07/03/05

September 29, 2004

Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID #: 35	8R		Site Location	n Descri	ption:	
Site GPS Coordinates: N		94.110080	AE Unimam		id crossing on Nort	h side et
	1/05 1910		Facility Nam			
Personnel: (B) 38			Permit Numb	per:		
Current Weather Conditio	ns: Partly Cloudy	, ~80'F	Weather Con	ditions	for Past 7 days:	
Photo Ids: Upstream:	894 Dow	nstream: /	895 0	ther: Ic	ash (1896)	
Uses Observed*:						
☐ Swimming	☐ Skin diving	□ sct	JBA diving		Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking	□ Boa	ting		3 Wading	☐ Rafting
☐ Hunting	☐ Trapping	☐ Fish	ing	(EX	None of the above	☐ Other:
Surrounding Condition	S*: (Mark all that p	promote or imp	pede recreation	al uses.	Attach photos of eviden	ce or unusual
items of interest.)						
☐ City/county parks	☐ Playgrounds	MDC cor	servation land	s C	Urban areas	☐ Campgrounds
☐ Boating accesses	☐ State parks	National	forests		Nature trails	☐ Stairs/walkway
☐ No trespass sign	☐ Fence	Steep slop	pes		Other: Apriculture,	Forest
Evidence of Human Use	e*:				·	ं असरे
□ Roads	☐ Foot paths/prin	nts 🗆 D	ock/platform		Livestock Watering	□ RV / ATV Tracks
☐ Rope swings	☐ Camping Sites		ire pit/ring	_ [NPDES Discharge	☐ Fishing Tackle
Other: Trash D.	ump in Stra	<u></u>				

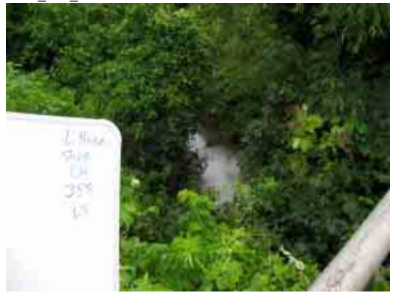
Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

*Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

Page Two - Data Sheet B for WBID # 3588:

Stream Morpholog Upstream View		ensions: 0.14	., 0.30, 0	1.28,0.31	, 0.12	
☐ Riffle Width	(ft):	Length (ft):	Avg. Depth ((ft);	Max. Depth (ft):	
B Run Width	(ft): 3.5m	Length (ft): のみ	Avg. Depth ((ft):	Max. Depth (ft):	0:31/12
☐ Pool Width	(ft):	Length (ft):	Avg. Depth ((ft):	Max. Depth (ft):	
S(Flow Present	t? ⊠Yes	□ No	Estimated (fi	3/sec): 3 5/m	3 x/m , 35/m	<u>. </u>
Downstream Vi	ew Physical I	Dimensions: (), (05, 0.10,0	. 20, 0.3	1,0,18	
□ Riffle Width	<u> </u>	Length (ft):	Avg. Depth (Max. Depth (ft):	
N Run Width	(ft): 5.8 m	Length (ft): 30m	Avg. Depth ((ft):	Max. Depth (ft):	035W
□ Pool Width		Length (ft):	Avg. Depth ((ft):	Max. Depth (ft):	
Flow Preser	nt? Yes	□ No	Estimated (fi	3/sec): (2.5/m	25/m, 25/m	
Water Characteri Odor: Color:	n*: (note amour	nt of vegetation or algant of vegetation or algant of vegetation or algant of the vegetation of of th	□ Chemical	À None	% Mud/Clay ☐ Other:	% Bedrock
		2 3700	☐ Gray	l Milky	Other: Draw	سر
Bottom Deposit:	□ Sludge	□ Solids	Fine sediments	□ None	☐ Other:)M
Bottom Deposit: Surface Deposit:	□ Sludge	□ Solids)/\
Surface Deposit: Comments: Please *This information is not comprehensive underst decision on the recreat I, the undersigned	Oil attach addition to be used sole tanding of water ion use analysis	Solids Scum Scum Onal comments (included for removal of a reconditions. Conseque but may point to condition to the best of many point to the best	Fine sediments Foam cluding informational use designably, this information that need furth	□ None □ None ion from intervination but rather is n is not intended to the analysis or that	Other: Other: Other: to provide a more of directly influence a effect another use.	1.
	Oil attach addition to be used sole tanding of water ion use analysis land accurate.	Solids Scum Scum Onal comments (included for removal of a reconditions. Conseque but may point to condition to the best of many point to the best	Fine sediments Foam cluding informational use designably, this information that need furth	□ None □ None □ None ion from intervination but rather is n is not intended to the analysis or that hat all informs	Other: Other: Other: to provide a more of directly influence a effect another use.	n this UAA





3690_358_DS



3690_358_overgrown bushes



3690_358R_US



3690_358R_DS



3690_358R_trash



Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID#: 35	FR		Site Location	on Desc	cription:	18 443 4
Site GPS Coordinates: N3		4.09892	137 1100	الادرها)	a east of Fulk literous	tion by old 40 High
Date & Time: 7/4/67			Facility Nar	me:		
Personnel: C &	j B		Permit Nun	nber:		
Current Weather Condition	15: Partly (10. d	, 88.7-	Weather Co	ndition	ns for Past 7 days:	
Photo Ids: Upstream:	Down	nstream: /8	197 (Other:		
Uses Observed*:						
☐ Swimming	☐ Skin diving	□ sc	UBA diving		☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking	☐ Boa	ating		☐ Wading	☐ Rafting
☐ Hunting	☐ Trapping	☐ Fish	hing		None of the above	Other:
·					······································	
Surrounding Conditions items of interest.)	S*: (Mark all that p	eromote or im	pede recreatio	onal use	es. Attach photos of evider	nce or unusual
☐ City/county parks	☐ Playgrounds	☐ MDC co	nservation lan	nds	☐ Urban areas	☐ Campgrounds
☐ Boating accesses	☐ State parks	□ National	forests		☐ Nature trails	☐ Stairs/walkway
☐ No trespass sign	☐ Fence	Steep slo	pes	_ "	Other: Farest	
Evidence of Human Use	3* *				· .	· · · _
Roads	☐ Foot paths/prin	nts 🗀 🗅	Oock/platform		☐ Livestock Watering	□ RV / ATV Tracks
☐ Rope swings	☐ Camping Sites	. D F	ire pit/ring		☐ NPDES Discharge	☐ Fishing Tackle
☐ Other:		. 3				

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

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Page Two - Data Sheet B for WBID #_359 R :

	Length (ft): Length (ft): Length (ft): (No mensions: 0, 12 Length (ft):	Avg. Depth (ft): Avg. Depth (ft): Avg. Depth (ft): Estimated (ft³/sec):	Max. Depth (ft): Max. Depth (ft): Max. Depth (ft): 5 4
Yes Û W Physical Di	Length (ft): 3em	Avg. Depth (ft): Estimated (ft³/sec):	Max. Depth (ft): 0.54
Yes Û W Physical Di	(No mensions: 0.12,	····	
ft):		035 044 060	
ft):		1 1 1 A COLT 12 12 12 12	018
<u> </u>		Avg. Depth (ft):	Max. Depth (ft):
	Length (ft):	Avg. Depth (ft):	Max. Depth (ft):
M): 4.6m	Length (ft): Roo	Avg. Depth (ft):	Max. Depth (ft): 0,44m
-	No	Estimated (ft³/sec):	- Jan Orkital
: (note amount tics: (Mark all Sewage	of vegetation or algal grotthat apply.) Green Green G	hemical A None	Other: Brown
	<u> </u>		☐ Other:
to be used solely nding of water co on use analysis bu hereby affirm	of for removal of a recreation conditions. Consequently, at may point to conditions on to the best of my k	onal use designation but rather is to this information is not intended to that need further analysis or that ef	provide a more directly influence a ffect another use.
	: (note amount tics: (Mark all Sewage Clear Clear Oil attach addition to be used solely inding of water con use analysis bu	ralues should add up to 100%.) Solution Solution Solution	ralues should add up to 100%.) S

02/04/05





3690_359_DS



3690_359_steep slopes



3690_359R_US



3690_359R_DS



Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID #: 3	SOR		Site Location			
Site GPS Coordinates: N		34,0898	I rimo	rossing	E of Cheethan In	kusech w/Golden Bett
Date & Time: 7/4/0:			Facility Na		· · · · · · · · · · · · · · · · · · ·	
Personnel: C.O.			Permit Nur	nber:		
Current Weather Condition	ns: Partly Clar	4 80°F	Weather Co	onditio	ns for Past 7 days:	
		nstream: /	100	Other:	Trash (1901)	
Uses Observed*:	•					
☐ Swimming	☐ Skin diving	□ sc	UBA diving		☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking	□Во	ating		☐ Wading	☐ Rafting
☐ Hunting	☐ Trapping	☐ Fis	hing		None of the above	☐ Other:
Describe: (include numbe	r of individuals rec	reating, frequ	ency of use, p	hoto-d	ocumentation of evidence	of recreational uses, etc.)
						i
					<u></u>	
Surrounding Condition	· ·			1.		
Surrounding Condition items of interest.)	S": (Mark all mat p	promote or in	npede recreation	onai use	es. Attach photos of evider	ice or unusuai
☐ City/county parks	☐ Playgrounds	☐ MDC ∞	onservation lar	nds	☐ Urban areas	☐ Campgrounds
☐ Boating accesses	☐ State parks	☐ Nationa	l forests		☐ Nature trails	☐ Stairs/walkway
☐ No trespass sign	☐ Fence	Steep sle	opes		WOther: Farest KA	grievlfue
Evidence of Human Us	e*:					
Roads	☐ Foot paths/pris	nts 🗀 1	Dock/platform		☐ Livestock Watering	□ RV / ATV Tracks
☐ Rope swings	☐ Camping Sites		Fire pit/ring	· .	☐ NPDES Discharge	☐ Fishing Tackle
Other: Trash						
Site I agetions Man (2)	11 2/12/05		···		· · · · · · · · · · · · · · · · · ·	

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

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Page Two - Data Sheet B for WBID # 360 R:

tream Morpholo Upstream View	gy: Physical Dim	ensions: O.ŏt	000 0	.0 Es.	08.0.14	
Riffle Width		Length (ft): 20m	•	,	Max. Depth (ft):	0.14
□ Run Width	(ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
□ Pool Width	(ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
Flow Prese	nt? 🔯 Yes	□ No	Estimated (f	1 ³ /sec): (5 ₃ /r	n, 5 1/m; 4 5/1	2)
Downstream V	ew Physical D			D/maret		
□ Riffle Width	(ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	- W
□ Run Width	(ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
Pool Width	(ft): 4.6m	Length (ft): 20^	Avg. Depth	(ft):	Max. Depth (ft):	0.4600
Flow Prese		Ď(No	Estimated (f	t³/sec):		
Quatic Vegetation O, mc			al growth at the asso	essment site)		
Odor:	☐ Sewage	□ Musky	☐ Chemical	□ None	A Other: Rolle	n Trash
Color:	□ Clear	☐ Green	☐ Gray	Milky	2 Other: Bree	202
Bottom Deposit:	□ Sludge	□ Solids	Fine sediments	□ None	☐ Other:	
Surface Deposit:	□ Oil	□ Scum	☐ Foam	☑ None	☐ Other:	
This information is no comprehensive unders ecision on the recreat	ot to be used sole tanding of water of ion use analysis b	ly for removal of a reconditions. Consequent may point to cond	ecreational use design ently, this information litions that need furth	nation but rather n is not intende er analysis or th	rviews) to this form r is to provide a more of to directly influence that effect another use. mation reported o	a
	Teto 7	, /		-/-/-	omental Scien	F t
rganization:	147 E / t	<u> </u>	Position	n: Chylro	omental Die	11 F1 5th

September 29, 2004

OEB 0>/04/05





3690_360_DS



3690_360_fence



3690_360R_US



3690_360R_DS



3690_360R_trash



Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

	•		-	14.49	1.00
Missouri WBID#: 36	STR		Site Location De	eccintion	1 1 1 1
Site GPS Coordinates: A	138.99675 W	94.08483	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	s West of Water	introcker of Character
	05 1530		Facility Name:		
Personnel: C13	3		Permit Number:		
Current Weather Condition	ons: Puth Clar	dy 854	Weather Conditi	ions for Past 7 days:	
Photo Ids: Upstream:	904 Dow	nstream: /	903 Other	r. Fishing (1905)	
		•			
Jses Observed*:	· · · · · · · · · · · · · · · · · · ·			<u></u>	
□ Swimming	☐ Skin diving		UBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking	☐ Bo	ating	□ Wading	☐ Rafting
☐ Hunting	☐ Trapping	☐ Fis	hing	None of the above	Other:
Surrounding Condition tems of interest.)	15*: (Mark all that p	promote or in	npede recreational u	uses. Attach photos of evide	nce or unusual
☐ City/county parks	☐ Playgrounds	☐ MDC α	onservation lands	☐ Urban areas	☐ Campgrounds
☐ Boating accesses	☐ State parks	☐ Nationa	l forests	☐ Nature trails	☐ Stairs/walkway
☐ No trespass sign	☐ Fence	☐ Steep sle	opes	Other: Agraculto	بعر.
Evidence of Human Us	e*:		1 200	0	
Roads	☐ Foot paths/pri	nts 🗅	Dock/platform	☐ Livestock Watering	☐ RV / ATV Tracks
☐ Rope swings	☐ Camping Sites		Fire pit/ring	☐ NPDES Discharge	Fishing Tackle
☐ Other:	.=				
			···		

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

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CED 22/04/02

Page Two - Data Sheet B for WBID # 36 [R:

☐ Riffle	Width (ft):		Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
Run	Width (ft):		Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
□ Pool	Width (ft):		Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
Flow	Present?	À Yes	□ No	Estimated (ft³/sec): connot	access streambed	(fenas)
Downstrea	m View	Physical 1	Dimensions: \	lisual Estimate	> m d	veP.	
☐ Riffle	Width (ft):		Length (ft):	Avg. Depth		Max. Depth (ft):	
☐ Run	Width (ft):		Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
t⊠ Pooi	Width (ft):	15m	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
Flow	Present?	☐ Yes	Ŷ No	Estimated (ft³/sec):	, 	
ubstrate*: <i>(</i>	These valu	rec chould a	dd up to 100%.)				
%	Cobble		Gravel j	% Sand 50	% Silt	○ % Mud/Clay	% Bedrock
L							
	cteristic	s*: (Mark	all that apply.)			· · · · · · · · · · · · · · · · · · ·	
Vater Chara		s*: (Mark	all that apply.)	□ Chemical	None	☐ Other:	
				☐ Chemical	None Milky	ロ Other:	
Odor:		Sewage	☐ Musky		· \		
Odor: Color:	osit:	Sewage	☐ Musky	☐ Gray	Ø Milky	Other: Blank	
Odor: Color: Bottom Dep Surface Dep Comments: P Chis information comprehensive usession on the re-	cosit: Co	Sewage Clear Sludge Oil ach additi be used soling of water use analysis	☐ Musky ☐ Green ☐ Solids ☐ Scum ional comments lely for removal of a conditions. Consess but may point to confirm to the best	Gray Fine sediments Foam (including informational use designmently, this informational use further of my knowledge,	Milky None None None None None tion from interestion but rather on is not intended her analysis or that all inform	Other: Brown Other: Other: rviews) to this form. is to provide a more d to directly influence a nat effect another use. mation reported on t	
Odor: Color: Bottom Dep Surface Dep Comments: P This information comprehensive usersion on the retailed	cosit: Co	Sewage Clear Sludge Oil ach additi be used soling of water use analysis	☐ Musky ☐ Green ☐ Solids ☐ Scum ional comments lely for removal of a conditions. Consess but may point to confirm to the best	Gray Fine sediments Foam (including informational use designmently, this informational use further of my knowledge,	Milky None None None None None tion from interestion but rather on is not intended her analysis or that all inform	Other: Brown Other: Other: rviews) to this form. is to provide a more of to directly influence a nat effect another use.	

September 29, 2004

CED 104105

3690_361_US



3690_361_DS



3690_361R_US



3690_361R_DS



3690_361R_fishing line



Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID#: 367	28		Site Location I	Description:	
Site GPS Coordinates:			At White is	. 2,000,19	•
Date & Time: סקלס)	1740		Facility Name	:	
ersonnel: CB, JB		_	Permit Numbe	er:	· · · · · · · · · · · · · · · · · · ·
Current Weather Condition	ons: 80°F. Sunny	Hours	Weather Cond	litions for Past 7 days:	
Photo Ids: Upstream: 19		nstream:	1875 Oth	ner: 1877.1878-Fence on bo	th sides of storem.
Observed*:	,			1879-tire & Beer Con	
☐ Swimming	☐ Skin diving		SCUBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking		Boating	☐ Wading	☐ Rafting
☐ Hunting	☐ Trapping		Fishing	None of the above	☐ Other:
Describe: (include numb	er of individuals rec	reating, fre	equency of use, phot	to-documentation of evidence	of recreational uses, etc.
					•
rounding Conditions of interest.) City/county parks Boating accesses	□ Playgrounds	□ MDC	conservation lands	Urban areas	□ Campgrounds
□ No trespass sign	Fence	☐ Steep		Other:	to outs water by
or open sign	1 - Tonet	, chicp	inopus .		
lence of Human Us	e*:				
☑ Roads	☐ Foot paths/pri	nts E	Dock/platform	☐ Livestock Watering	☐ RV / ATV Tracks
☐ Rope swings	☐ Camping Sites	s [] Fire pit/ring	□ NPDES Discharge	☐ Fishing Tackle
		tire in			

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

JSB 7/3/05

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September 29, 2004

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Page Two - Data Sheet B for WBID # 3625 :

September 29, 2004

□ Riffle Width	(ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (f	t):
□ Run Width	(ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (f	t):
Pool Width	(ft): 22.6 ces	Length (ft): 🤿	Avg. Depth	(ft):	Max. Depth (f	t): Bift
Flow Presen		⊡ No	Estimated (fi	³ /sec):		
Downstroom Vi	aw Dhysical 1	Dimensions: A	14,0128,0.39	3 U () - M.I ()	•	· -
☐ Riffle Width		Length (ft):	Avg. Depth		Max. Depth (f	t):
□ Run Width	(ft):	Length (ft):	Avg. Depth		Max. Depth (f	·
Pool Width	(ft): 3m	Length (ft): 2	Om Avg. Depth	(ft):	Max. Depth (f	0: 0.40
Flow Preser		Ø Ño	Estimated (fi	1 ³ /sec):		· -
hatnatak, m						
bstrate*: (These % Cobbl		Gravel Gravel	% Sand 20	% Silt 30	% Mud/Clay	% Bedrock
Mone Vegetatio	n*; (note amou	nt of vegetation or	algal growth at the asse	essment site)		
None			algal growth at the asse	essment site)		
None ater Characteri	stics*: (Mark a	all that apply.)		·	□ Other:	
None	stics*: (Mark a	all that apply.)	☐ Chemical	None	☐ Other:	
Mone ater Characteri Odor:	stics*: (Mark a	all that apply.) Musky Green	□ Chemical	☑ None ☑ Milky	☑ Other: BA	U-∍T
oter Characteri Odor: Color:	stics*: (Mark : Sewage Clear Sludge	all that apply.) Musky Green Solids	☐ Chemical	☑ None ☑ Milky □ None	Other: Boo	U-∍T
ater Characteri Odor: Color: Bottom Deposit: Surface Deposit:	stics*: (Mark a Sewage Clear Sludge Oil	all that apply.) Musky Green Solids Scum	☐ Chemical ☐ Gray ☐ Fine sediments ☐ Foam	☑ None ☑ Milky □ None ☑ None	Other: Boo	· · · · · · · · · · · · · · · · · · ·
ater Characteri Odor: Color: Bottom Deposit: Surface Deposit:	stics*: (Mark a Sewage Clear Sludge Oil	all that apply.) Musky Green Solids Scum	☐ Chemical ☐ Gray ☐ Fine sediments	☑ None ☑ Milky □ None ☑ None	Other: Boo	· · · · · · · · · · · · · · · · · · ·
ater Characteri Odor: Color: Bottom Deposit: Surface Deposit: omments: Please	Stics*: (Mark a Sewage Clear Sludge Oil attach addition to be used solo	all that apply.) Musky Green Solids Scum onal comments	☐ Chemical ☐ Gray ☐ Fine sediments ☐ Foam (including informat) a recreational use design	None ✓ Milky ☐ None ✓ None ion from intervenation but rather is	Other: Boo	rm.
ater Characteri Odor: Color: Bottom Deposit: Surface Deposit: omments: Please	Stics*: (Mark a Sewage Clear Sludge Oil attach addition to be used solunding of water	all that apply.) Musky Green Sotids Scum Onal comments ely for removal of conditions. Consc	☐ Chemical ☐ Gray ☐ Fine sediments ☐ Foam (including informat	None None None None nation from intervention but rather is not intended to	Other: Boo	rm.
Ader Characteri Odor: Color: Bottom Deposit: Surface Deposit: omments: Please his information is no nprehensive unders ision on the recreat	Stics*: (Mark a Sewage Clear Sludge Oil attach addition to be used solution use analysis	all that apply.) Musky Green Solids Scum Onal comments ely for removal of conditions. Constitutions to comment to comment to constitutions.	Chemical Gray Fine sediments Foam (including informatical recreational use designed equently, this information onditions that need furth	None None None None nation from intervention but rather is in is not intended there analysis or that	Other: Boo	rm.
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